

PERMIT WORKSHEET

Bldg Address Description of Work Owner Name					struction	
				Squ	cupancy uare Feet uation	
				Phone —		
				Email —		
		E				
Contractor Name —————				Phone —		
Address ————				Email —		
State Licer	nse No Lic	cense Type	e Expire Date	(City License No	
ELECTRI	CAL SYSTEM	MECH	ANICAL SYSTEM	PLUMBI	NG SYSTEM	
# of Units	Description (Additions, Commercial, Industrial)	# of Units	Description	# of Units	Description	
	Stand Alone Electrical Plan Check (hourly rate)		Stand Alone Mechanical Plan Check (hourly rate))	Backflow Preventer (First 5)	
	New Multi-Family:		A/C (Residential) - (each)		Backflow Preventer (More than 5) - (each)	
	Single Phase Service (per 100 amps)		Furnances (FAU, Floor)		Building Sewer	
	Three Phase Service (per 100 amps)		Heater (Wall)		Drain-Vent Repair / Alterations	
	Service Upgrade:		Appliance Vent/Chimney (only)		Drinking Fountain	
	Residential Only (100 - 200 amps)		Refrigeration Compressor		Fixtures - (each)	
	All Other types of Construction:		Boiler up to 200k BTU		Gas Meter (First Outlets)	
	15 or 20 amp circuits		Chiller		Gas Outlets (each additional)	
	25 to 40 amp circuits (each)		Fan Coil Unit		Hose Bibb/Ice Maker - (each)	
	50 to 175 amp circuits (each)		Heat Pump Gas (Package Unit)		Interceptor/Ejector Pump	
	200 amp and larger circuits (each)		Heater (Unit, Radiant, etc.)		Medical Gas System (each outlet)	
	Temporary Service (each)		Air Handler w/ducts to 10k CFM		Roof Drain/Rainwater System	
	Temporary Pole (each)		Duct Work Only		Solar Water System Fixtures (solar, panels)	
	Pre-Inspection		Evaporative Cooler		Tanks, Water Treatment Equipment	
	Sign Circuit		Make up Air System		Swimming Pool Piping and Gas	
	Swimming pool/spa		Moisture Exhaust Duct (Clothes Dryer)		Water Heater	
	Solar Photovoltaic (KW)		Variable Air Volume Box (Including Duct Work)		Water Pipe Repair / Repipe	
	Generator Installation		Vent Fan (Single Duct) - (each)		Water Service	
	Other Electrical Inspections (per hour)		Vent System		Other Plumbing and Gas Inspections (per hou	
			Exhaust Hood and Duct (Residential)		Stand Alone Plumbing Plan Check (Hourly Rat	
SEWER			Exhaust Hood - Type I (Comm. Grease Hood)			
# of Units	Description		Exhaust Hood - Type II (Comm. Steam Hood)		
	Conn. of house sewer to public sewer		Non-Residential Incinerator			
	Conn. of addt'l work to existing sewer		Refrigerator Condenser Remote			
	Conn. of sewer to private disposal sys.		Walk-in Box/Refrigerator Coil			
	Installation of private disposal sys.		Gas Meter (First 5 Outlets)	1		
	Discon. or abandonment of disp. sys.		Gas Outlets (Each Additional) Other Mechanical Inspections (per hour)	1		
	Repair or extraction of disposal system		Other Mechanical Inspections (per hour)			
	i	I	İ		İ	